

Amendments to the Claims

The listing of claims below will replace all prior versions and listings of claims in the application.

1. (Previously Presented) A processing system comprising:

 a plurality of first interrupts generated by a core, said plurality of first interrupts having programmable priorities;

 a plurality of second interrupts that are generated external to said core, said second interrupts having architecturally fixed interrupt priorities;

 a status register, coupled to said core, said status register comprising a vector table, and an interrupt register, said interrupt register having a plurality of configurable priority registers for storing said programmable priorities; and

 a priority encoder, coupled to both said first interrupts and to said second interrupts, and to said status register, said priority encoder prioritizing said first and second pluralities of interrupts utilizing said programmable priorities for said first interrupts and said architecturally fixed interrupt priorities for said second interrupts.

2. (Previously Presented) The processing system as recited in claim 1 wherein said plurality of first interrupts comprise:

 hardware interrupts; and

 software interrupts.

3. (Previously Presented) The processing system as recited in claim 2 wherein said hardware interrupts comprise:

 a performance counter interrupt; and
 a timer interrupt.

4. (Previously Presented) The processing system as recited in claim 1 wherein said core executes instructions.

5. (Previously Presented) The processing system as recited in claim 1 further comprising:

 an interrupt controller, coupled to said plurality of second interrupts, for providing said plurality of second interrupts to said priority encoder with predefined interrupt priorities.

6. (Previously Presented) The processing system as recited in claim 1 wherein said priority encoder produces an indication of which of said first and second pluralities of interrupts has the highest priority.

7. (Previously Presented) The processing system as recited in claim 6 further comprising:

 a vector generator, coupled to said priority encoder, for receiving said indication, and for producing an interrupt vector corresponding to said interrupt having the highest priority.

8. (Canceled)

9. (Previously Presented) The processing system as recited in claim 1 wherein said plurality of configurable priority registers are writable by the processing system.

10. (Previously Presented) A microprocessor for handling interrupts, the microprocessor receiving first interrupts from an interrupt controller, the first interrupts having architecturally fixed interrupt priorities, the microprocessor comprising:

a core, for executing instructions, said core generating second interrupts;

priority storage logic, coupled to said core, for storing programmable priorities for said second interrupts; and

a priority encoder, coupled to said core and to said priority storage logic, for receiving the first and said second interrupts, and for prioritizing the first and said second interrupts utilizing the architecturally fixed interrupt priorities for the first interrupts, and said programmable priorities stored in said priority storage logic for said second interrupts.

11. (Previously Presented) The microprocessor as recited in claim 10 wherein said interrupt controller receives a plurality of third interrupts from sources thereof, prioritizes said third interrupts, and provides the prioritized third interrupts to the microprocessor as the first interrupts.

12. (Previously Presented) The microprocessor as recited in claim 11 wherein the first interrupts are presented to the microprocessor on first interrupt signal lines attached to the microprocessor.

13. (Previously Presented) The microprocessor as recited in claim 10 wherein said instructions executed by said core comprise:

first instructions for handling the first interrupts;

second instructions for handling said second interrupts; and
third instructions for storing said programmable priorities into said priority storage logic.

14. (Previously Presented) The microprocessor as recited in claim 10 wherein said second interrupts generated by said core comprise:

hardware interrupts; and
software interrupts.

15. (Previously Presented) The microprocessor as recited in claim 14 wherein said hardware interrupts comprise:

a performance counter interrupt; and
a timer interrupt.

16. (Previously Presented) The microprocessor as recited in claim 10 wherein said priority storage logic comprises:

a plurality of interrupt priority fields, each of said fields corresponding to one of said second interrupts.

17. (Currently Amended) The microprocessor as recited in claim 16 wherein each of said plurality of interrupt priority fields ~~comprise:~~ comprises:

a 4-bit field for storing one of sixteen distinct interrupt priorities.

18. (Previously Presented) The microprocessor as recited in claim 10 wherein said priority storage logic is located within a privileged resource within the microprocessor.

19. (Previously Presented) The microprocessor as recited in claim 18 wherein said privileged resource is programmable only when the microprocessor is executing privilege level, kernel mode, instructions.

20. (Previously Presented) The microprocessor as recited in claim 10 wherein the first interrupts have eight distinct priority levels.

21. (Previously Presented) The microprocessor as recited in claim 20 wherein said second interrupts have at least nine distinct priority levels that overlap the priority levels for the first interrupts.

22. (Previously Presented) The microprocessor as recited in claim 10 wherein said priority encoder, when prioritizing the first and said second interrupts, also uses priorities for the first interrupts established by the interrupt controller.

23. (Previously Presented) The microprocessor as recited in claim 10 wherein said priority encoder produces an indication of which of the first and said second interrupts has the highest priority.

24. (Previously Presented) The microprocessor as recited in claim 23 further comprising:

a vector generator, coupled to said priority encoder, for receiving said indication, and for producing an interrupt vector corresponding to a highest priority interrupt.

25. (Previously Presented) The microprocessor as recited in claim 24 further comprising:

programmable offset storage logic, coupled to said vector generator, for providing a programmed offset to said vector generator to allow said vector generator to produce said interrupt vector.

26. (Previously Presented) The microprocessor as recited in claim 25 wherein said programmable offset storage logic is programmed with said programmed offset by kernel mode instructions executing on the microprocessor.

27. (Previously Presented) A method for prioritizing core generated interrupts and off-core interrupts within a processing system, comprising:

receiving the off-core interrupts, the off-core interrupts having architecturally fixed interrupt priorities;

receiving the core generated interrupts, the core generated interrupts having programmable priority levels which are intermediate to the architecturally fixed interrupt priorities for the off-core interrupts;

sorting the received off-core and core generated interrupts according to their priority levels; and

producing an indication of which of the received off-core and on-core interrupts has the highest priority.

28. (Canceled)

29. (Previously Presented) The method as recited in claim 27 wherein the off-core interrupts are initially prioritized by an interrupt controller.

30. (Previously Presented) The method as recited in claim 27 wherein said sorting comprises:

examining the priority levels of each of the received off-core interrupts;

examining the programmable priority levels of each of the received core generated interrupts; and

selecting one of the received core generated or off-core interrupts with the highest priority level.

31. (Currently Amended) The method as recited in claim 30 wherein said ~~calculating~~ producing comprises:

receiving the one of the interrupts with the highest priority level;

examining a programmable offset; and

calculating an interrupt vector for the one of the interrupts with the highest priority level utilizing said programmable offset.

32. (Previously Presented) The method as recited in claim 31 further comprising:

causing the processing system to jump to the interrupt vector.

33-39. (Canceled)

40. (Previously Presented) The processing system as recited in claim 1, wherein the priority encoder is configured to merge said first interrupts and said second interrupts for purposes of determining priority.

41. (Previously Presented) The processing system as recited in claim 40, wherein the first interrupts have values which are intermediate to the fixed interrupt priorities.

42. (Previously Presented) The microprocessor as recited in claim 10, wherein the priority encoder is configured to merge said first interrupts and said second interrupts for purposes of determining priority.

43. (Previously Presented) The microprocessor as recited in claim 42, wherein the second interrupts have values which are intermediate to the fixed interrupt priorities.